

CENSUS BUREAU DATA UPDATE

Helping You Make Informed Decisions

Local 2010 Census Figures Now Available

The Census Bureau released local-level 2010 Census population counts to all states in February and March. These data include official census population totals, as well as data on race, Hispanic or Latino origin and voting age for multiple geographies within each state. cent, and Cambridge grew by 3.8 percent.

Here are 2010 population results for the top five cities or towns in each state in our region:

Data for Connecticut show that the five most populous cities or towns and their 2010 Census counts are Bridgeport, 144,229; New Haven, 129,779; Hartford, 124,775; Stamford, 122,643; and Waterbury, 110,366. Bridgeport grew by 3.4 percent since the 2000 Census. New Haven grew by 5.0 percent, Hartford grew by 2.6 percent, Stamford grew by 4.7 percent, and Waterbury grew by 2.9 percent. Of particular interest is the substantial growth of Connecticut's Hispanic/Latino population, which grew by 49.6% since 2000.

Data for Maine show that the five most populous cities or towns and their 2010 Census counts are Portland, 66,194; Lewiston, 36,592; Bangor, 33,039; South Portland, 25,002; and Auburn, 23,055. Portland grew by 3.0 percent since the 2000 Census. Lewiston grew by 2.5 percent, Bangor grew by 5.0 percent, South Portland grew by 7.2 percent, and Auburn declined by 0.6 percent.

Data for Massachusetts show that the five most populous cities or towns and their 2010 Census counts are Boston, 617,594; Worces-

ter, 181,045; Springfield, 153,060; Lowell, 106,519; and Cambridge, 105,162. Boston grew by 4.8 percent since the 2000 Census. Worcester grew by 4.9 percent, Springfield grew by 0.6 percent, Lowell grew by 1.3 per-

Data for New Hampshire show that the five most populous cities or towns and their 2010 Census counts are Manchester, 109,565; Nashua, 86,494; Concord, 42,695; Derry, 33,109; and Dover, 29,987. Manchester grew by 2.4 percent since the 2000 Census. Nashua declined by 0.1 percent, Concord grew by 4.9 percent, Derry declined by 2.7 percent, and Dover grew by 11.5 percent.

Data for New York show that the five most populous cities or towns and their 2010 Census counts are New York, 8,008,278; Buffalo, 261,310; Rochester, 210,565; Yonkers, 195,976; and Syracuse, 145,170. New York grew by 201 percent since the 2000 Census. Buffalo declined by 10.7 percent, Rochester declined by 4.2 percent, Yonkers declined by 0.1 percent, and Syracuse declined by 1.5 percent.

Data for Puerto Rico show that the five most populous cities or towns and their 2010 Census counts are San Juan, 381,931; Bayamon, 185, 996; Carolina, 157,832; Ponce, 132, 502; and Caguas, 82,243. San Juan declined by 9.5 percent since the 2000 Census. Bayamon declined by 8.6 percent, Carolina declined by 6.1 percent,

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Ponce declined by 14.5 percent, and Caguas declined by 7.3 percent.

Data for Rhode Island show that the five most populous cities or towns and their 2010 Census counts are Providence, 178,042; Warwick, 82,672; Cranston, 80,387; Pawtucket, 71,148; and East Providence, 47,037. Providence grew by 2.5 percent since the 2000 Census. Warwick declined by 3.7 percent, Cranston grew by 1.4 percent, Pawtucket declined by 2.5 percent, and East Providence declined by 3.4 percent. Notably, Rhode Island's Hispanic/Latino population grew by 44% and now comprises 13% of Rhode Island's population.

Data for Vermont show that the five most populous cities or towns and their 2010 Census counts are Burlington, 42,417; Essex, 19,587; South Burlington, 17,904; Colchester, 17,067; and Rutland, 16,495. Burlington grew by 9.1 percent since the 2000 Census. Essex grew by 5.2 percent, South Burlington grew by 13.2 percent, Colchester grew by 0.5 percent, and Rutland declined by 4.6 percent.

Want to find the latest figures for your community? Data are available online at www.factfinder2.census.

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Local Employment Dynamics

Local Employment Dynamics (LED) is a partnership between the U.S. Census Bureau and state agencies developed to provide unprecedented details about America's jobs, workers and local economies. LED creatively integrates existing data from state-supplied administrative records on workers and employers with existing censuses and surveys. The results are three products that provide incredible information that is not only important for employers and employees, but also for state and local planners and economic developers.

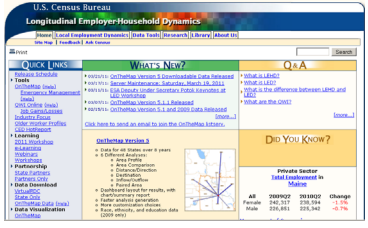
The Quarterly Workforce Indicators (QWI) provide information about trends in employment, hiring, job creation and destruc-

tion, and earnings which is cross-referenced with various age groups, gender, industries and geographies.

Industry Focus identifies 'hot' industries by selected criterion for worker groups in a local economy. Criterion include highest average monthly earnings, job creations and new hires.

On the Map is a map-

ping and reporting tool showing employment and home locations of workers. This tool allows you to determine commuting patterns of



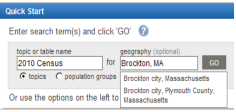
workers and residents and is a priceless tool for state and local planners and/or DOTs. The continued on reverse...

The Census Bureau Data Update is published to inform Census alumni and other stakeholders about current data releases, data dissemination activities of the Boston Regional Office, and current survey efforts.



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Use Quick Start and type "2010 Population" in the Topic box and your city/town and state in the **Geography** box.



Selected: View Download Compare Clear All

Race, Hispanic or Latino, Age, and Housing Occupancy

Selected: View Download Compare Clear All

Select **QT-PL** and view a quick table for your town.



You've Come A Long Way Baby...

Honoring Women's History Month

earning \$1.2 Trillion!

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About

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2010 Redistricting Data SF (PL 94-

by men.

US women own 7.8 million businesses,

In 20.7% of married couples, the wife

Women earn 77 cents for every \$1 earned

earns \$5000 more than her husband.

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Search Results:1-1 of 1

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On the Map tool is being used in emergency preparedness circles to determine the population of areas being hit by hurricanes, tornadoes, wildfires and other natural disasters. On the Map was selected as a representative U.S. statistical innovation for the United Nations in 2009 and received the U.S. Department of Commerce Gold Medal, its highest recogni-

tion for scientific achievement, in 2010.

Currently, data is available through the LED for 47 states. Massachusetts and New Hampshire should begin seeing data next year. Only the District of Columbia and Puerto Rico have not yet partnered.

To access each of these amazing products, please visit: http://lehd.did.census.gov/led/. Below is an example of On The Map for Portland, ME.



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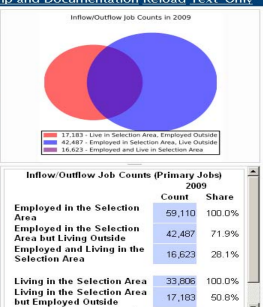
Email: Boston.PDSP@census.gov

Your Community by the Numbers Data Access Workshops

The Census Bureau provides free workshops to teach you how to use the American Factfinder online data retrieval tool, distinguish between types of data, compare data accurately, and much more! We will show you your community by the numbers in just a few clicks of the mouse.

To inquire about our workshops or schedule one, contact us at (617) 424-4510 or boston.pdsp@census.gov.

OnTheMap LED Home Help and Documentation Reload Text-Only Previous Extent Hide Tabs Load Selection Results Save Hide Chart/Report Inflow/Outflow Analysis enter your own subtitle Labor Market All Workers Segment Filter Year 🚱 2009 ▼ Legends . 4826 17,183 Note: Overlay arrows do directionality of worker t home and employment I Employed and Live in Selection Area Employed in Selection A Live in Selection Area, **Employed Outside** M Analysis Selection Selection Area ▶ Analysis Settings Change Settings -70.13918, 43.66145 but Employed Outside



Upcoming Data Releases:

May 2011	 Demographic Profile Selected population and housing characteristics Includes Congressional Districts of the 111th Congress 	Minor Civil Divisions
June 2011-August 2011	 Summary File 1 (SF 1) Pop counts for 63 races and Hispanic or Latino Pop counts for many detailed race and Hispanic or Latino categories, and American Indian and Alaska Native tribes Selected pop and housing characteristics 	Blocks Census Tracts Blocks/Census Tracts